# **CPU Module Accessories**

#### **D2-BAT-1** \$e7n:

## **Battery (Replacement)**

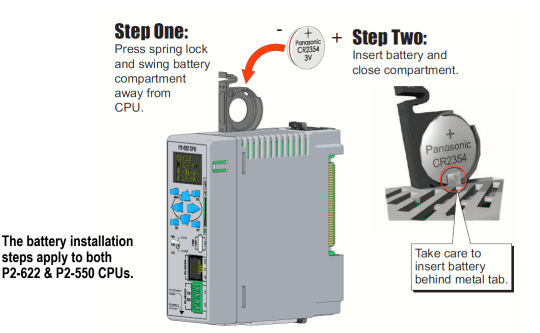
Both P2-622 and P2-550 CPUs have a battery compartment located on the top of the CPU. A battery may be shipped with some CPU modules, but is not installed. The battery can be installed to retain the Time and Date along with any Tagname values that are set up as retentive. The battery is not needed for program backup.

# **Battery (Optional)**

D2-BAT-1

Coin type, 3.0 V Lithium battery, 560mA, battery number CR2354

**Note:** Although not needed for program backup, a battery may be included with some CPUs. Install this battery if you want the CPU to retain the Time and Date along with any Tagname values that you have set up as retentive.



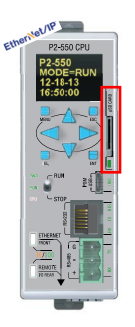
### MICSD-16G \$0?ub:

### microSD Card

Both P2-622 and P2-550 CPUs support data logging or project transfers when employing upto a 32G microSD card. The card can be inserted in the microSD slot located on the right front face of each CPU. AutomationDirect offers the MICSD-16G card that can store upto 16 gigabytes of data.

Micro SD Specifications*	
Description	Standard microSD Card for data logging or project transfer. Supports wear leveling to maximize data endurance.
Maximum Card Capacity	32GB
Performance (SanDisk micro SDHC Class 4 memory card)	Speeds up to 20MB/s read and 5MB/s write.
Operating Temperature	-25 to 85°C (-13 to 185°F)
Speed Class	Class 4 (4 Mbps)

\*Note: Card not included with unit.





P2-550 CPU

P2-622 CPU